

Fig. 1 (Prior Art)

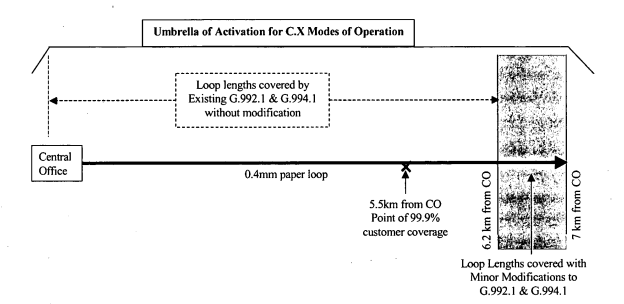
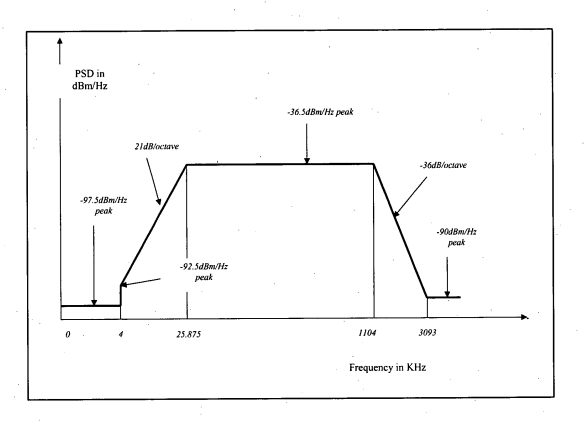
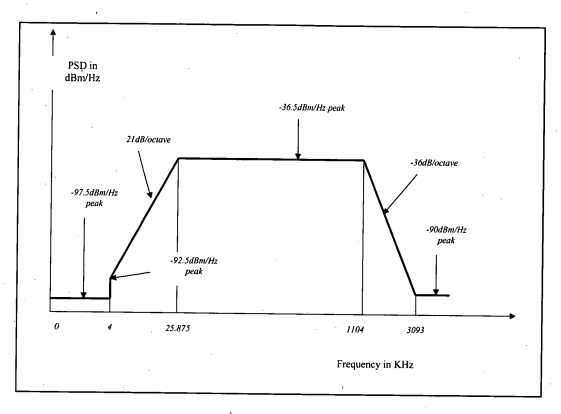


Fig. 2



DBMOL Downstream Spectral Mask

Fig. 3 (Prior Art)



AOL Downstream Spectral Mask

Fig. 4 (Prior Art)

Fig. 5

* TCM-ISDN	SDN		A 992.1	92.1			C DBM 992.	1 992.1			C FBM 992.	_	
		, U	S	S/O	S,	S/N	S/	S/O	S	'n	S,	S/O	S,
(km) Ref table		Ref table		Ref table		Ref table	**	Ref table		Ref table		Ref table	
144	144	832	832	5632	6752	832	832	6048	6752	288	288	2496	2496
144	144	832	832	4032	6560	832	832	4960	6560	288	288	2432	2432
144	144	800	832	2400	6144	800	832	3808	6144	288	288	2272	2272
144	144	768	832	1504	5952	768	832	3168	5952	288	288	2208	2208
144	144	704	800	096	5856	736	800	2784	5856	288	288	. 2144	2144
144	144	640	800	809	5536	704	800	- 2432	5536	288	288	2048	2048
144	144	576	768	384	5312	672	768	2208	5312	288	288	1952	1952
144	144	512	736	192	4896	640	736	1984	4896	288	256	1792	1792
144	144	448	704	96	4192	576	704	1664	4192	288	256	1536	1536
144	144	352	672	. 32	3424	544	672	1344	3424	256	224	1248	1248
0	0	288	809	. 0	2784	480	809	1120	2784	256	224	1024	.1024
0	0	256	576	0	2272	448	576	928	2272	256	192	832	832
0	0	192	512	0	1792	416	512	800	1792	224	192	640	640
0	0	160	448	0	1408	416	448	672	1408	224	160	512	512
0	0	128	416	0	1024	384	416	512	1024	224	160	384	384
0	0	96	384	0	736	352	384	416	736	192	128	256	256
0	0	. 64	352	0	480	352	352	320	480	192	128	160	160
0	0	64	320	0	288	352	320	256	288	192	96	96	96
C	c		0							CONTRACTOR OF THE PARTY OF THE			

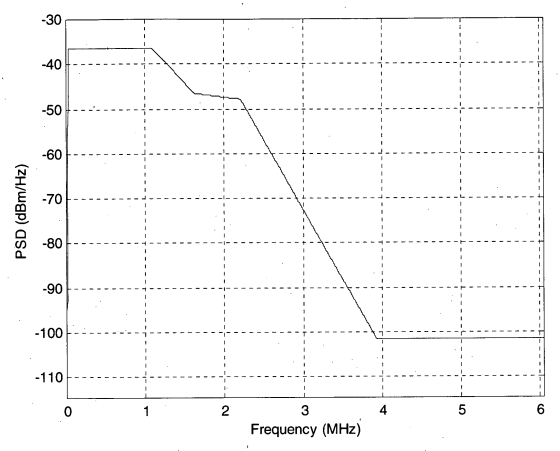
Fig. 6

		AB	A 992.2			い DBN	C DBM 992.2			CFB	C FBM 992.2	
	//N	S	۵	D/S	S/N	S	S/O	S	S/N	S	S/Q	S
(km)	Ref table		Ref table	7 %	Ref table		Ref table		Ref table		Ref table	
0.5	832	832	2848	3008	832	832	2912	3008	288	288	1088	1088
75	832	832	2464	3008	832	832	2656	3008	288	288	1088	1088
_	800	832	2016	3008	800	832	2368	3008	288	288	1088	1088
25	768	832	1504	2944	768	832	2048	2944	288	288	1088	1088
5.	704	800	960	2912	736	800	1696	2912	288	288	1056	1056
75	640	800	608	2848	704	800	1504	2848	288	288	1056	1056
2	576	768	288	2816	672	768	1280*	2816	288	288	1024	1024
25	512	736	128	2752	640	736	1184	2752	288	256	1024	1024
ςς.	448	704	64	2656	576	704	1120	2656	288	256	096	096
75	352	672	32	2560	544	672	1024	2560	256	224	928	928
~	288	809	0	2432	480	809	992	2432	256	224	968	968
25	256	576	0	2240	448	576	928	2240	256	192	832	832
ις.	192	512	0	1984	416	512	832	1984	224	192	736	736
75	160	448	0	1632	416	448	736	1632	224	160	9/9	576
-	128	416	0	1248	384	416	909	1248	224	160	448	448
22	96	384	0	968	352	.384	480	896	192	128	320	320
3	42	352	0	809	352	352	* 384	608	192	128	224	224
1.75	64	320	0	352	352	320	320	352	192	- 96	128	128
	32	788	0	193	320	280	400	50	100	90		

TABLE 12: Spectral compatibility of A.X₁ with first group systems in G.992.1 mode

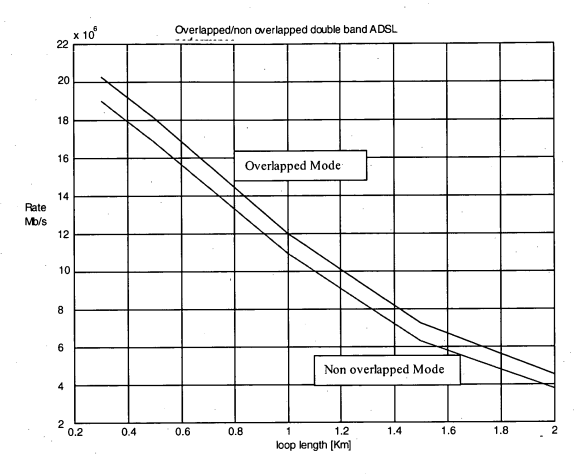
	TCM-ISDN	1-ISDN		A 992.	32.1			CDBI	C.DBM 992.1			C FBM 992.1	M 992.1	
			S/N	S	S/G	S	Ϋ́Ω	S	S/O ·	S	ĵ	S/ſ	S/O	
(km)	Ref table		Ref table		Ref table		Ref table	1	Ref table		Ref table	ř	Ref table	
0.5	144	144	832	832	5632	7104	832	832	6048	7104	288	288	2496	2624
0.75	144	144	832	832	4032	7104	* 832.	832	4960	7104	288	288	2432	2624
_	144	144	800	832	2400	7104	800	832	3808	7104	288	288	2272	2624
1.25	144	144	768	832	1504	7104	768	832	3168	7104	288	288	2208	2624
1.5	144	144	704	832	096	7104	736	832	2784	7104	288	288	2144	2624
1.75	144	144	640	832	608	7104	704	832	2432	7104	288	288	2048	2624
5	144	144	576	832	384	6752	. 672	832	2208	6752	- 288	288	1952	2496
2.25	44	144	512	800	192	6112	640	800	1984	6112	288	288	1792	2240
2.5	<u>+</u>	144	448	800	8	5184	576	800	1664	5184	288	288	1536	1920
2.75	144	144	352	768	32	4224	544	768	1344	4224	256	288	1248	1536
က	0	144	288	736	0	3456	480	736	1120	3456	256	256	1024	1280
3.25	O	144	256	704	0	2816	448	704	928	2816	256	256	832	1024
3.5	0	0	192	672	. 0	2240	416	672	800	2240	224	224	640	832
3.75	0	0	160	809	0	1760	416	809	672	1760	. 224	224	512	640
4	0	0	128	544	0	1344	384	544	512	1344	224	192	384	480
1.25	0	0	96	512	0	928	352	512	416	928	192	192	256	352
5.5	0	0	64	448	0	640	352	448	320	640	192	160	160	224
1.75	0	0	8	416	0	384	352	416	256	384	192	160	96	128
2	o	0	32	384	. 0	192	320	384	128	192	192	128	32	\$

Fig. 7



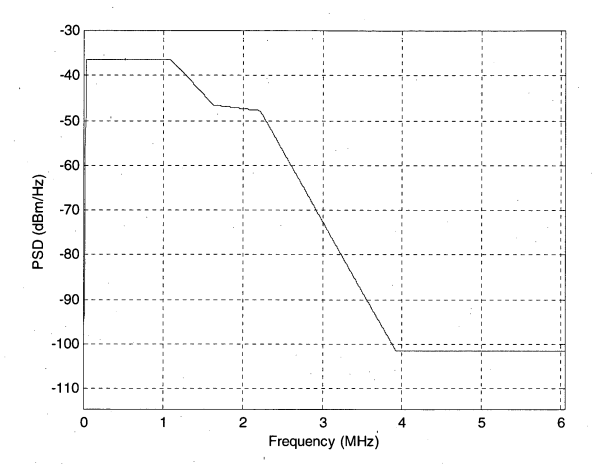
ADSL+ PSD for CO Deployment (Overlapped Mode)

Fig. 8



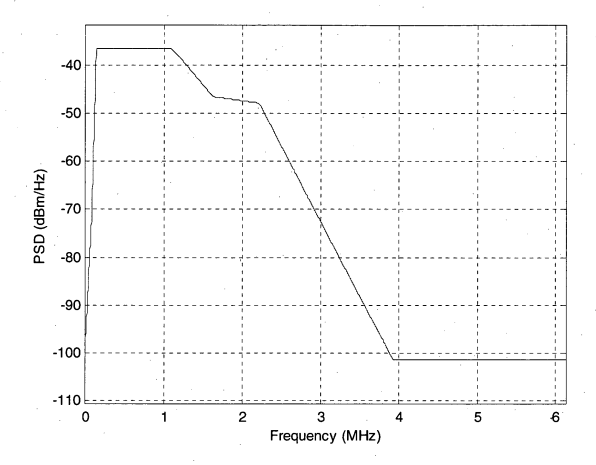
Performance for overlapped/non overlapped 2.208 MHz ADSL extended spectrum system

Fig. 9



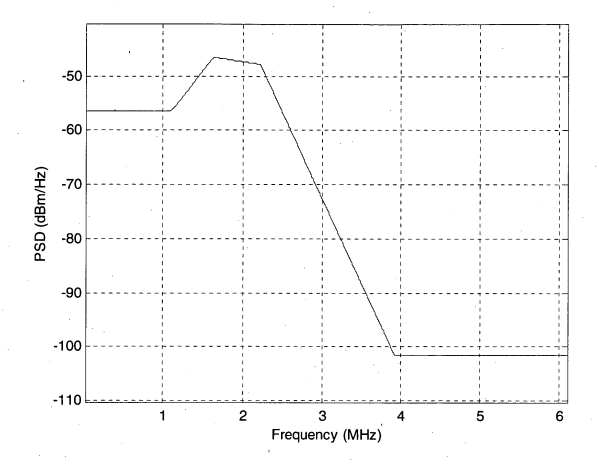
ADSL+ PSD for CO Deployment

Fig. 10



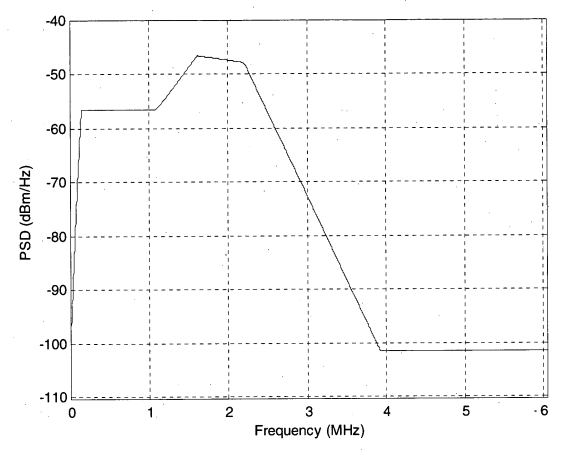
ADSL+ Over POTS PSD for CO Deployment (Non-Overlapped Mode)

Fig. 11



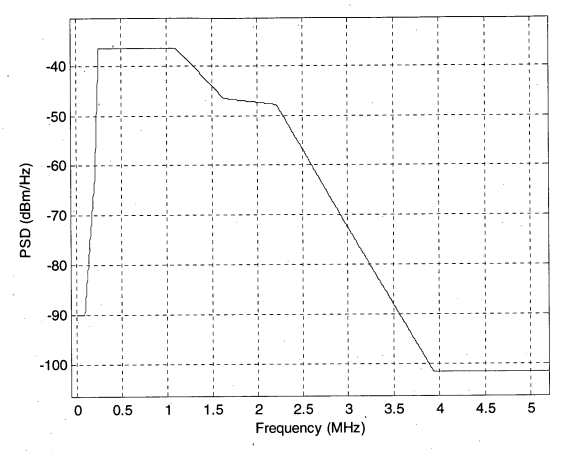
ADSL+ Over POTS PSD for CO Deployment (Non-Overlapped Mode)

Fig. 12



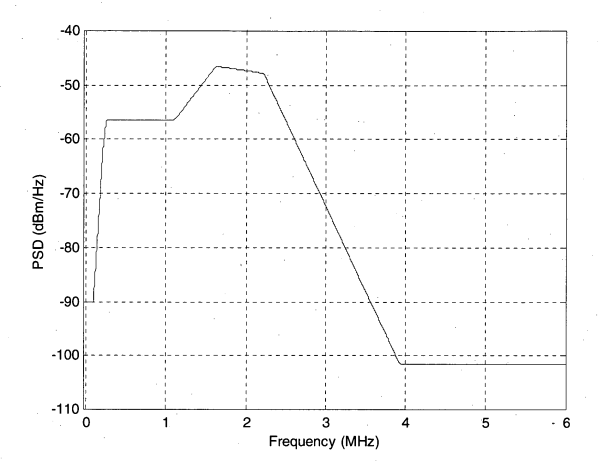
ADSL+ over POTS PSD for Cabinet Deployment (Non-Overlapped Mode)

Fig. 13



ADSL+ over ISDN PSD for CO Deployment

Fig. 14



ADSL+ over ISDN PSD for Cabinet Deployment

Fig. 15

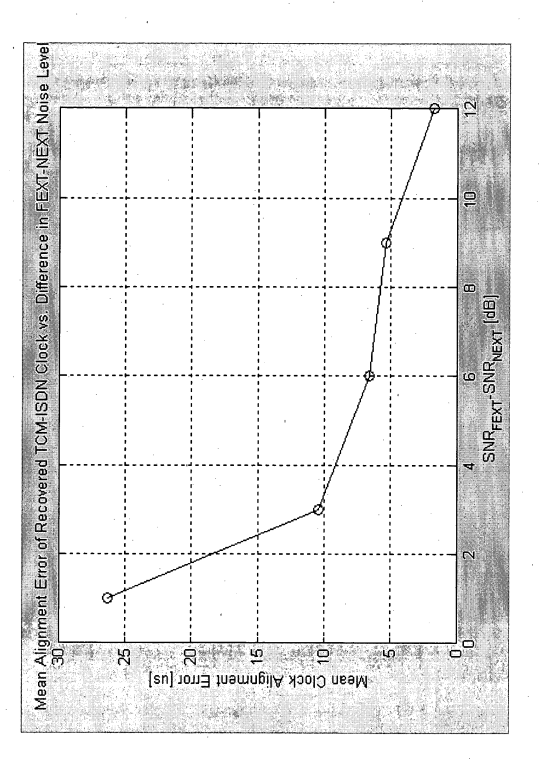


Fig. 16

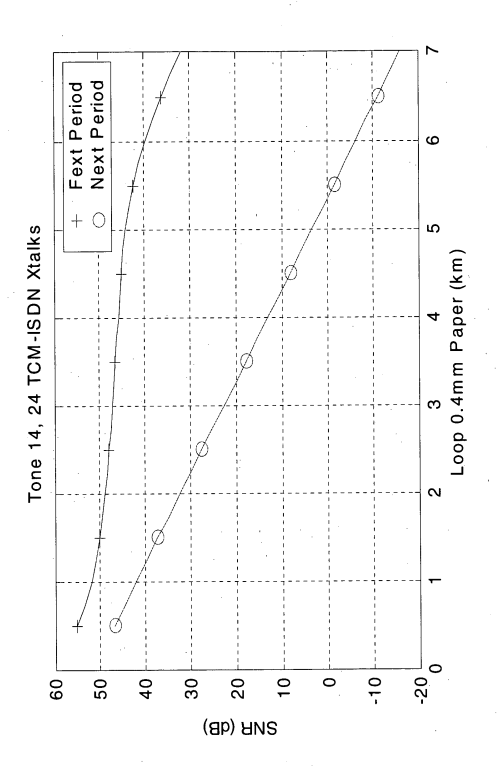


Fig. 17

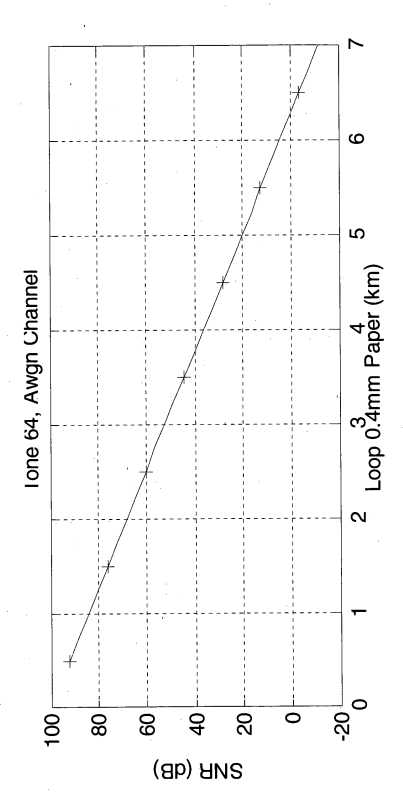


Fig. 18

PILOT 64 SNR vs distance, -140dBm/Hz white noise

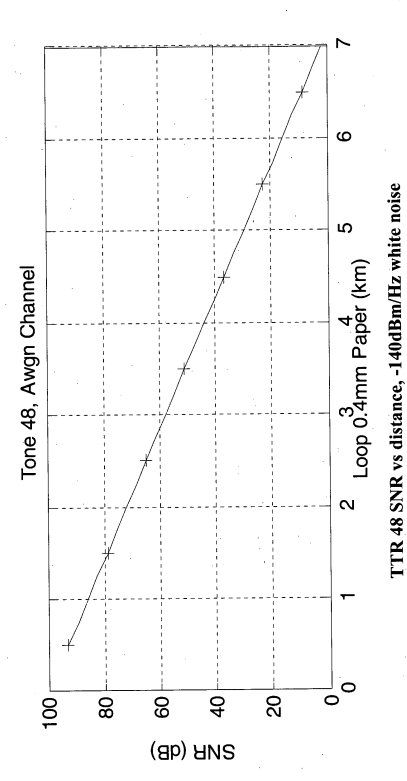


Fig. 19

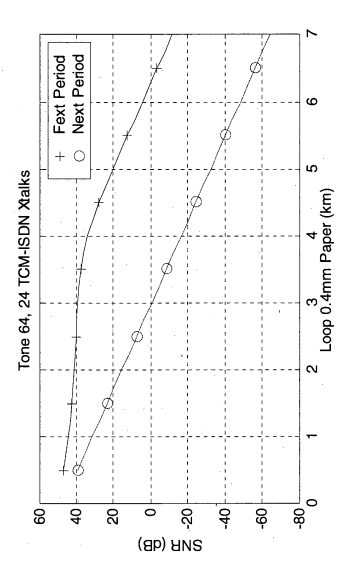


Fig 20

PILOT 64 SNR vs distance, 24 TCM-ISDN

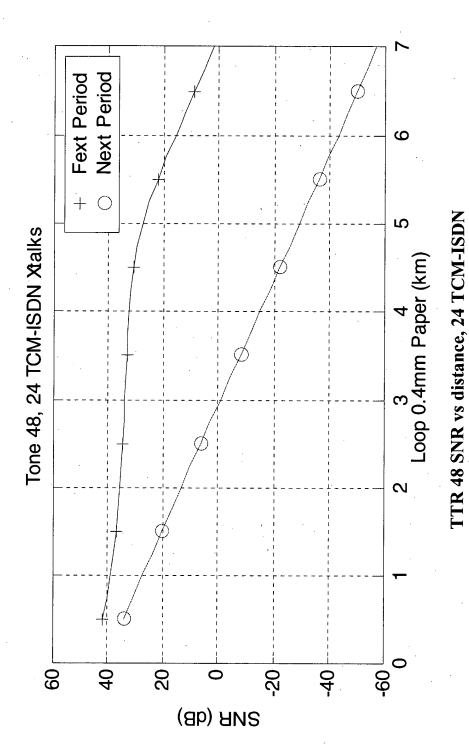


Fig. 21

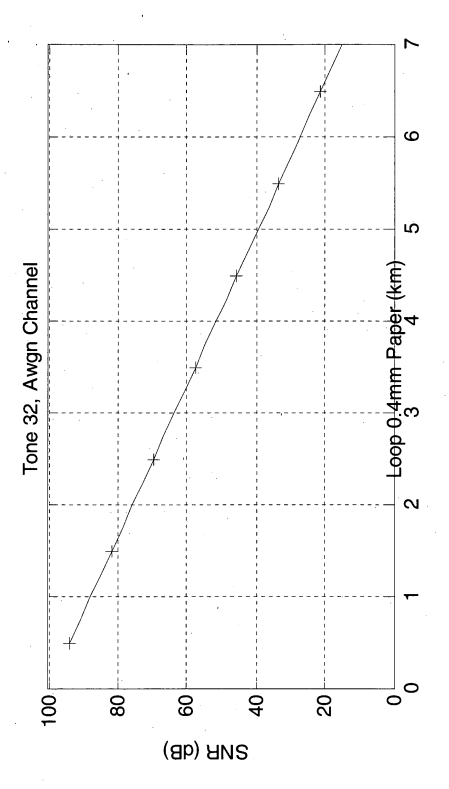


Fig. 22

PILOT 32 SNR vs distance, -140dBm/Hz white noise

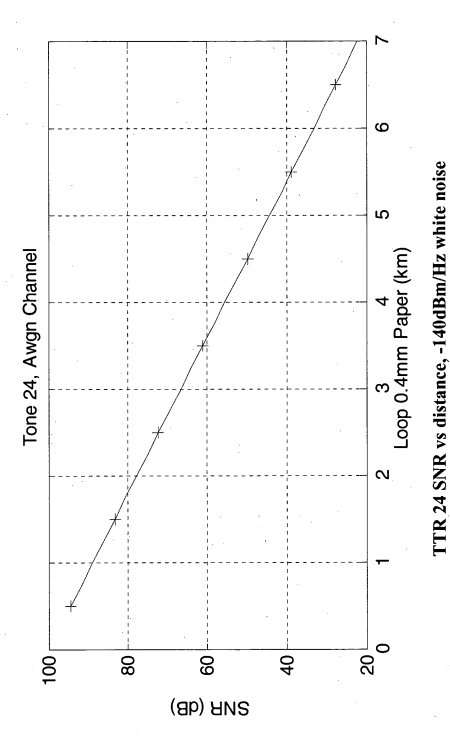


Fig 23

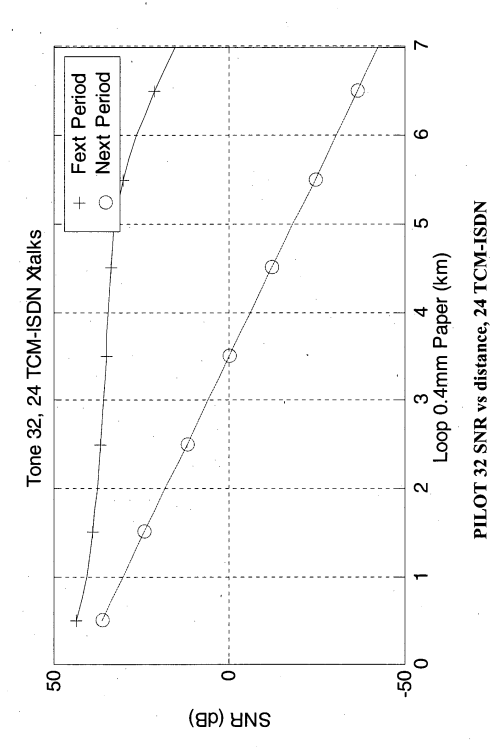


Fig. 24

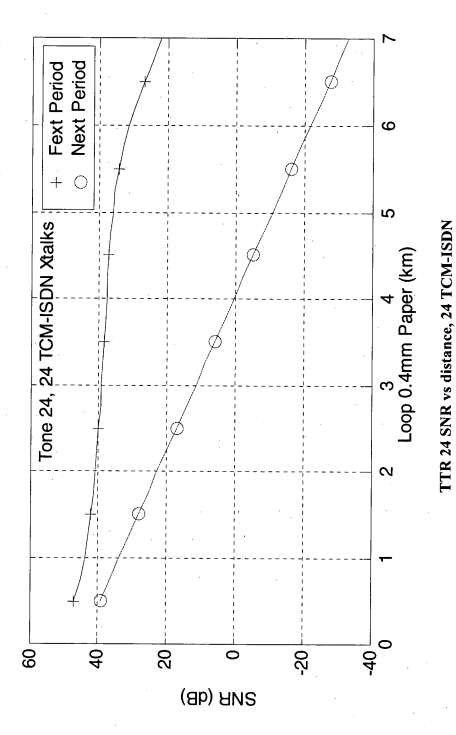


Fig. 25

Testing loops for PILOT 64 and TTR 48 Limitations in FDM Mode

300